DOCKET NO.: 218131US3PCT/nhd



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Hiroaki KUNO, et al.

SERIAL NUMBER: 10/048,170

GROUP: 1762

FILED: April 26, 2002

EXAMINER: BAREFORD, Katherine A

FOR: METHOD TO PRODUCE A CERAMIC PRODUCT HAVING CONTROLLED

MODULES OF ELASTICITY AND INTERNAL FRICTION CHARACTERISTICS

REQUEST TO CORRECT TITLE OF INVENTION

MAIL STOP ISSUE FEE COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

SIR:

In the matter of the above-identified application for patent, we hereby request correction of your records to reflect the correct title of the invention. The title of the invention should read as follows: METHOD TO PRODUCE A CERAMIC PRODUCT HAVING CONTROLLED MODULES OF ELASTICITY AND INTERNAL FRICTION CHARACTERISTICS.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Customer Number 22850

Tel.: (703) 413-3000 Fax: (703) 413-2220 (OSMMN 08/03) C. Irvin McClelland
Attorney of Record
Registration No. 21,124
Joseph A. Scafetta, Jr.
Registration No. 26,803

I:\USER\NHDER\PTO REQUESTS\TITLE CORRECTION\218131.DOC



QSMM&N File No. <u>218131US-3 PCT</u>

Dept.: E/M

By: GJM:RTP:MQM:psn

Serial No. <u>10/048,170</u>

- In the matter of the Application of: Hiroaki KUNO, et al.

For: METHOD FOR PRODUCTION OF CERAMIC PRODUCT, AND CERAMIC PRODUCT

Due Date: N/A

The following has been received in the U.S. Patent Office on the date stamped hereon:

- Dep. Acct. Order Form
- ✓ **Cover Letter**
- Petition under 37 C.F.R. §1.181

I:\ATTY\MQM\21's\218131US\181 FR.DOC





ري م